

AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A communication apparatus comprising:

an instruction device adapted to instruct a communication partner to transmit data having a designated data length, the communication partner determines that an error has occurred in the communication apparatus when the communication partner receives no instruction to transmit data from the instruction device during a predetermined period of time;

a discrimination device adapted to discriminate a remaining storage capacity of a memory for storing data received from the communication partner; and

a detection device adapted to detect a data output error in the communication apparatus,

wherein the instruction device instructs the communication partner to interrupt data transmission, by setting the designated data length to zero in case that no free space remains in the memory, and halts by halting the instruction of the data transmission in case that the data output error is detected.

- 2-4. (Canceled)

5. (Previously Presented) A communication apparatus according to claim 1,

wherein the instruction device instructs the communication partner to perform the data transmission based on a predetermined profile procedure of the Bluetooth standard.

6. (Previously Presented) A communication apparatus according to claim 5,

wherein the predetermined profile procedure is an Advanced Image Printing defined in a Basic Imaging Profile of the Bluetooth standard.

7. (Previously Presented) A communication apparatus according to claim 1, further comprising:

a storage device adapted to store a data list received from the communication partner;

a judgment device adapted to judge whether every data contained in the data list is acquired; and

a disconnection request halt device adapted to halt transmission of a disconnection request requesting disconnection of communication with the communication partner in accordance with a result of judgment by the judgment device and a result of detection by the detection device.

8. (Canceled).

9. (Previously Presented) A communication apparatus according to claim 1,

wherein the instruction device instructs the communication partner to perform the data transmission from data following already received data when the error detected by the detection device is removed.

10. (Previously Presented) A communication apparatus according to claim 1,

wherein the instruction device instructs the communication partner to perform the data transmission from a start of data under reception when the error detected by the detection device is removed.

11. (Previously Presented) A communication apparatus according to claim 1, further comprising:

a judgment device adapted to, when the detection device detects the error, judge whether already received data is lost,

wherein the instruction device instructs the communication partner to perform the data transmission from a start of data under reception in accordance with a result of judgment by the judgment device and a result of error removal detection by the detection device.

12. (Previously Presented) A communication apparatus according to claim 1, further comprising:

a judgment device adapted to judge a type of the error detected by the detection device

wherein the instruction device instructs the communication partner to perform the data transmission from a start of data under reception in accordance with a result of judgment by the judgment device and a result of error removal detection by the detection device.

13. (Currently Amended) A communication method for a communication apparatus, comprising:

notifying a communication partner about a transmission data length[[: and]], the communication partner determining that an error has occurred in the communication apparatus when the communication partner receives no instruction to transmit data during a predetermined period of time;

discriminating a remaining storage capacity of a memory for storing data received from the communication partner; and

detecting a data output error in the communication apparatus,

wherein the transmission data length that the communication partner is notified about is set at zero in case that no free space remains in the memory, and the instruction of data transmission is halted in case that the data output error is detected.